

## ADDENDUM No. 1 May 7, 2012

RE: Greenhorn Creek Fish Barrier

FROM: George Austiguy P.E.
Pioneer Technical Services
40 Spanish Peak Drive
Bozeman, MT 59718
(406) 388-8578

TO: Mt Fish Wildlife and Parks
Design and Construction Section
600 North Park Ave
Helena, MT 59601



This Addendum forms a part of the Construction Documents and clarifies items in the original Construction Documents included in the Greenhorn Creek Fish Barrier Project dated August 2011. This Addendum No. 1 consists of this text.

### CLARIFICATIONS TO DRAWINGS:

Content clarifications and corrections are described below:

### SHEET 2 Site Plan

1. Existing wood structure to be removed as part of construction activities.

### SHEET 5 Barrier Section and Details

Detail B - Steel plate vertical dimension should read 3'-3". Minimum 3" overlap required.

### SHEET 6 Barrier Profile & Reinforcement Details

- General Notes II Cast in Place Concrete, Note 6 should read: "All
  concrete shall have a minimum cementitious material content of 611 lbs
  per cubic yard unless noted otherwise."
- General Notes II Cast in Place Concrete, Note 9A should read: "Cold Weather: Cold weather placement shall be in a accordance with ACI 306,

which defines cold weather as when the air temperature has fallen to or is expected to fall below 40 deg F.

# SHEET 7 Concrete Sections & Details

- 1. Detail A Return Walls: TOW should read"Varies 5972.0'- 5974.5' ".
- 2. Detail B Apron Side Walls: TOW should read" Varies 5972.0'- 5974.5'.
- 3. Detail C Weir Wall: Change sheet reference on Leader Note to "Concrete Slab See Section D6"
- 4. Detail E Weir Wall Intersection Callouts A, B and C. Change callout bubble sheet reference from 5 to 7.

# SHEET 8 Backfill Plan

1. Riprap Note with Leader, "Type A Riprap" should read "Type 1 Riprap".

## END OF ADDENDUM No. 1